

100

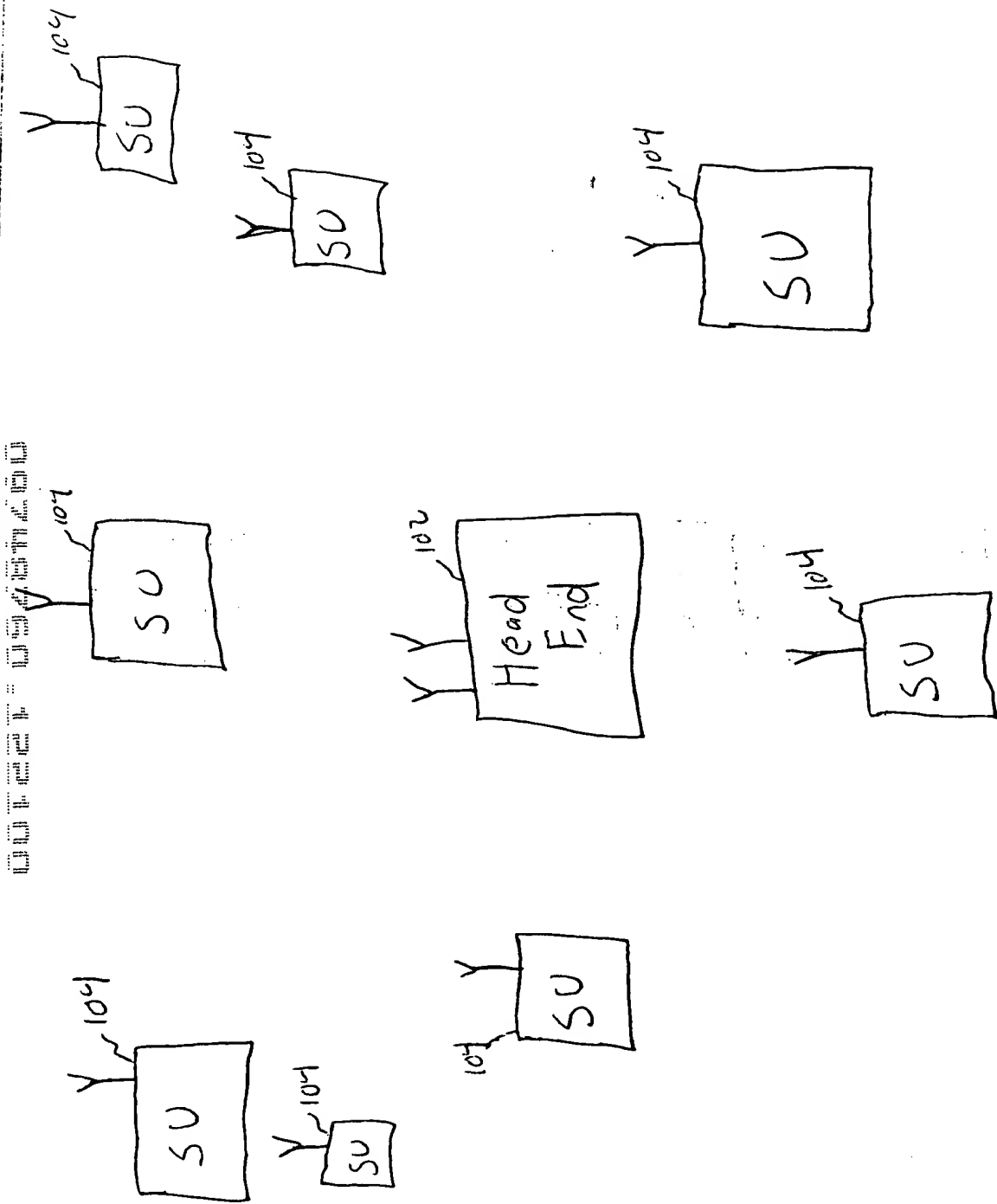


Fig. 1

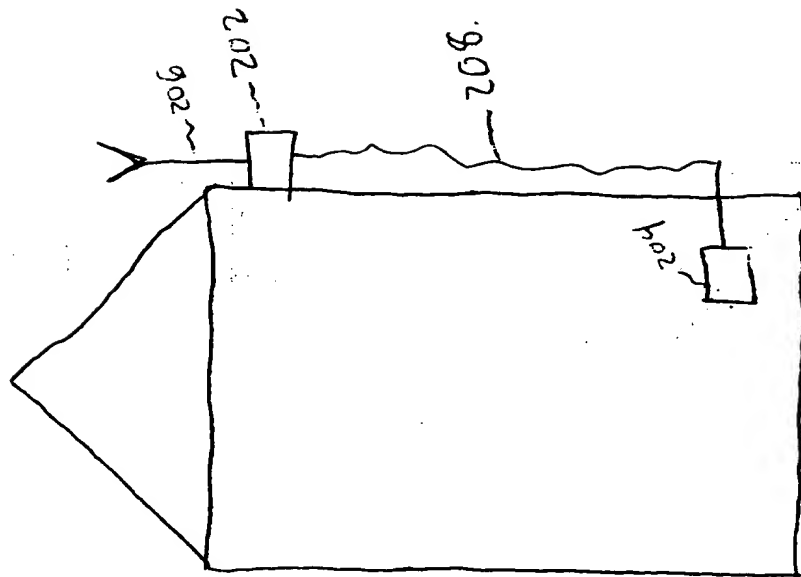


Fig. 2

To/From Network

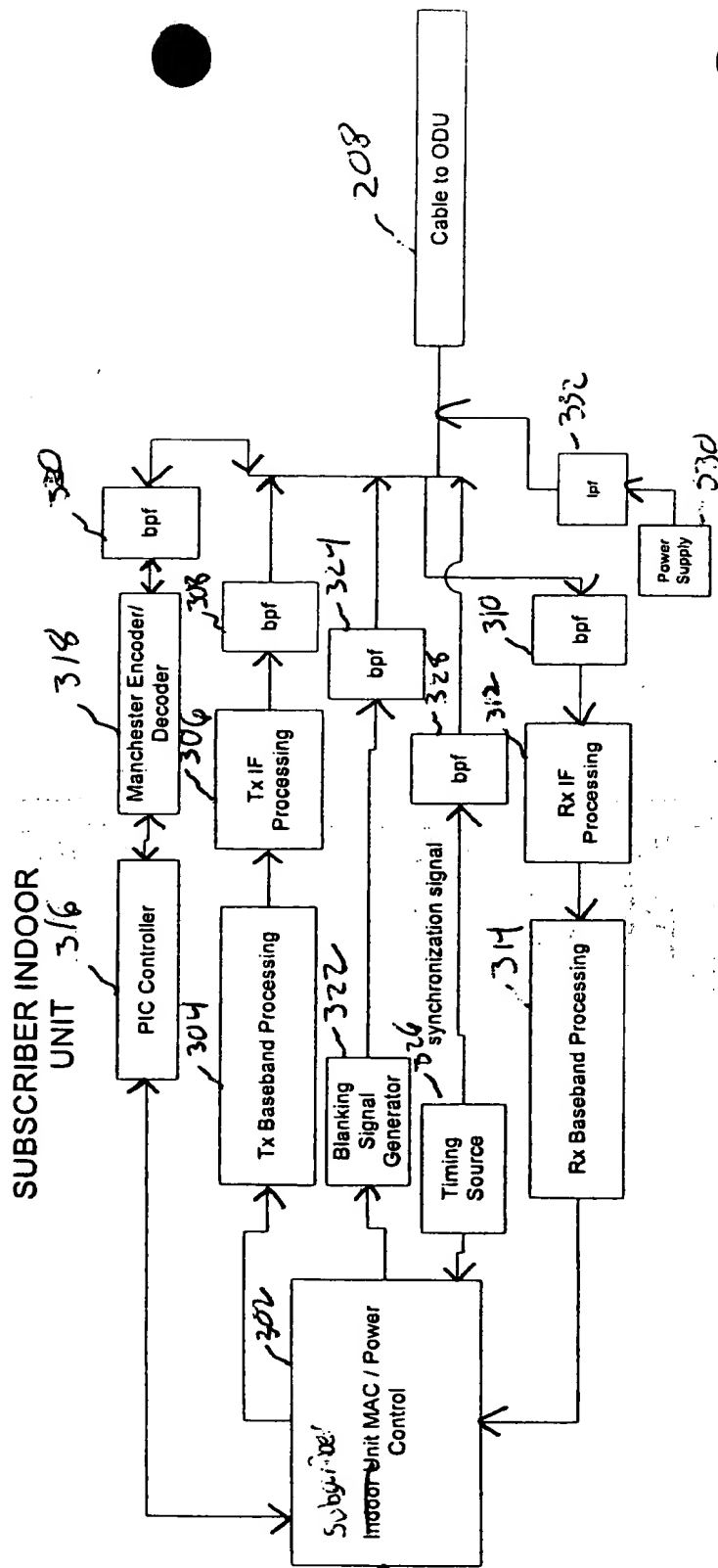
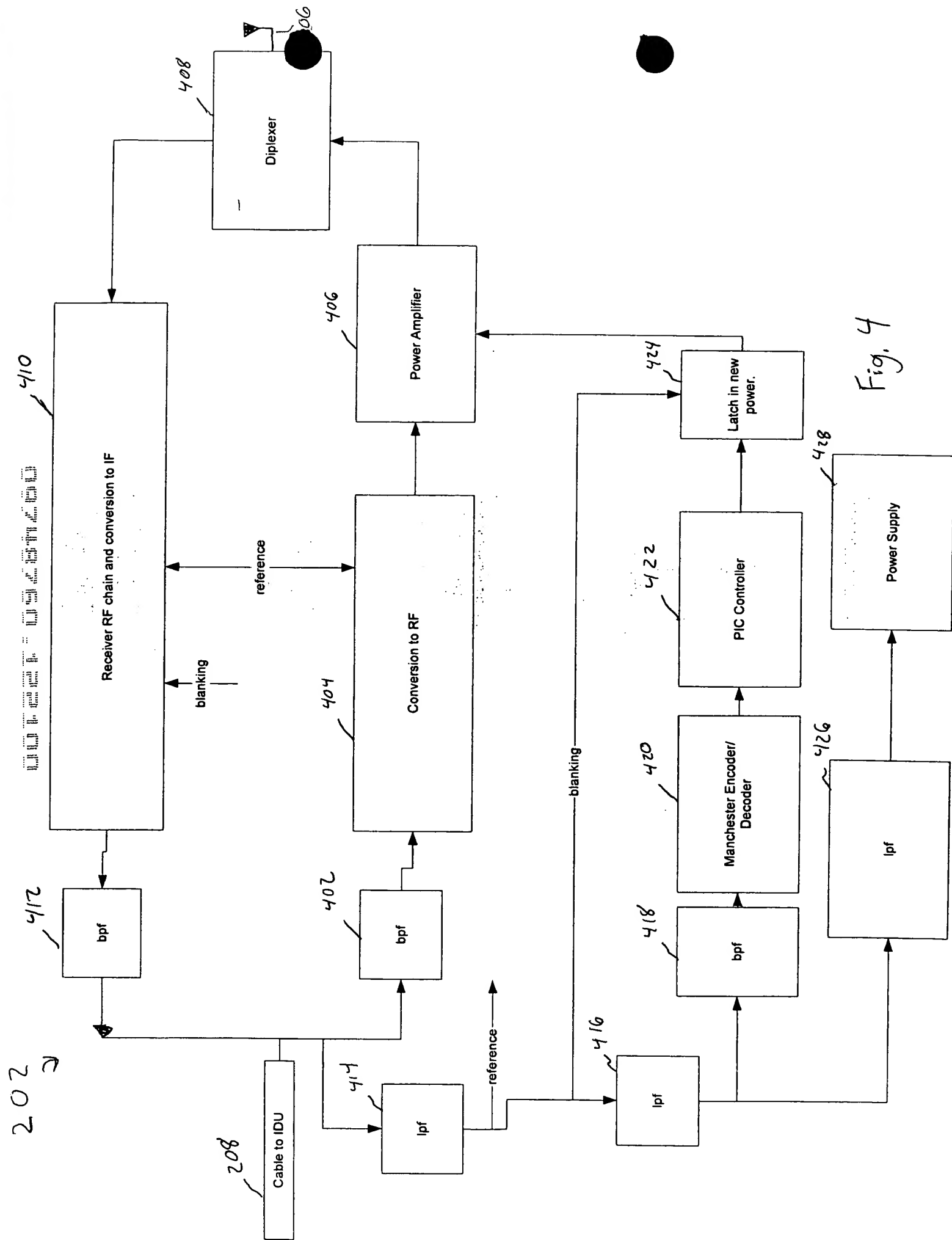


Fig. 3



A hand-drawn frequency spectrum diagram. The horizontal axis represents frequency, with labels at the bottom: DC, 750 KHz, 24 MHz, 48 MHz, 330 MHz, and 426 MHz. The vertical axis represents power level. The diagram shows several signals: a cluster of three narrow vertical lines at DC labeled 'Power Control Data'; a single narrow vertical line at 24 MHz labeled 'Frequency Reference'; a single narrow vertical line at 48 MHz labeled 'Rx Blanking/Latch Power Level'; a broad, bell-shaped curve centered at 330 MHz labeled 'Tx IF'; and a single narrow vertical line at 426 MHz labeled 'Rx IF'.

frequency (not to scale)

Fig. 5

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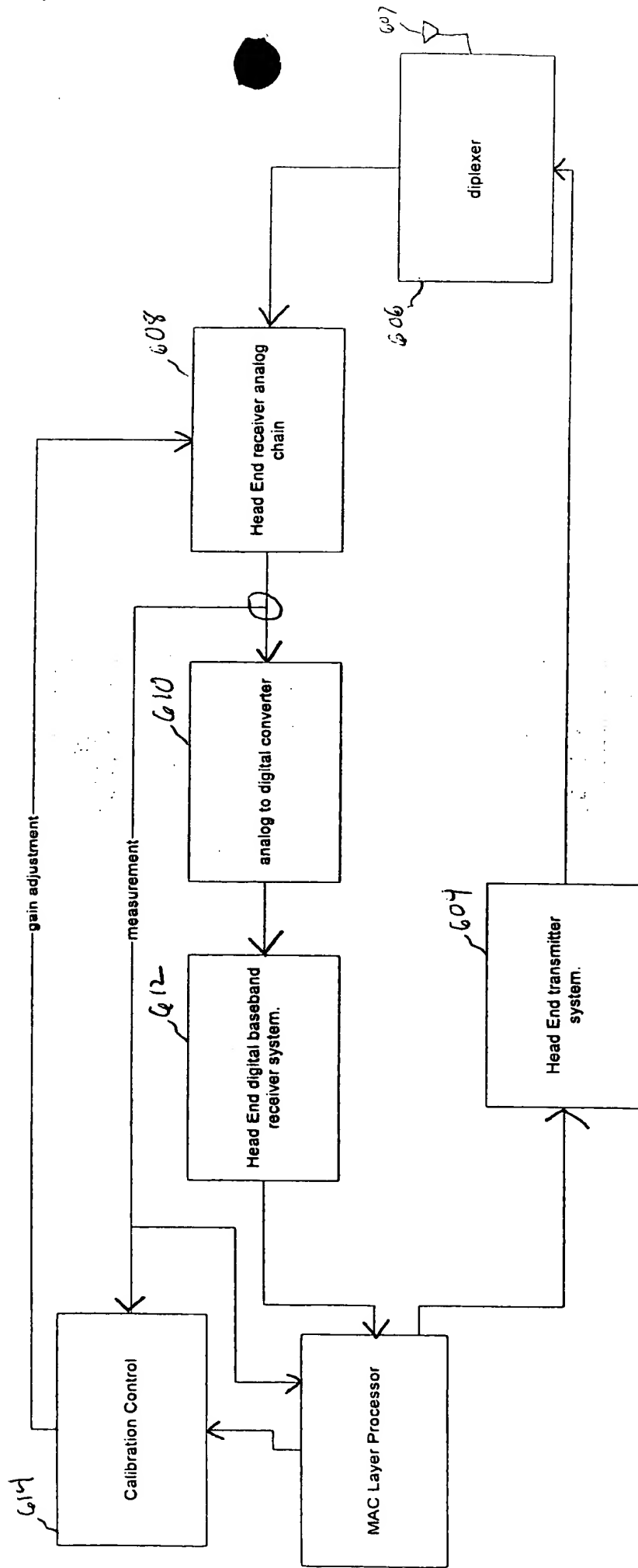


Fig. 6

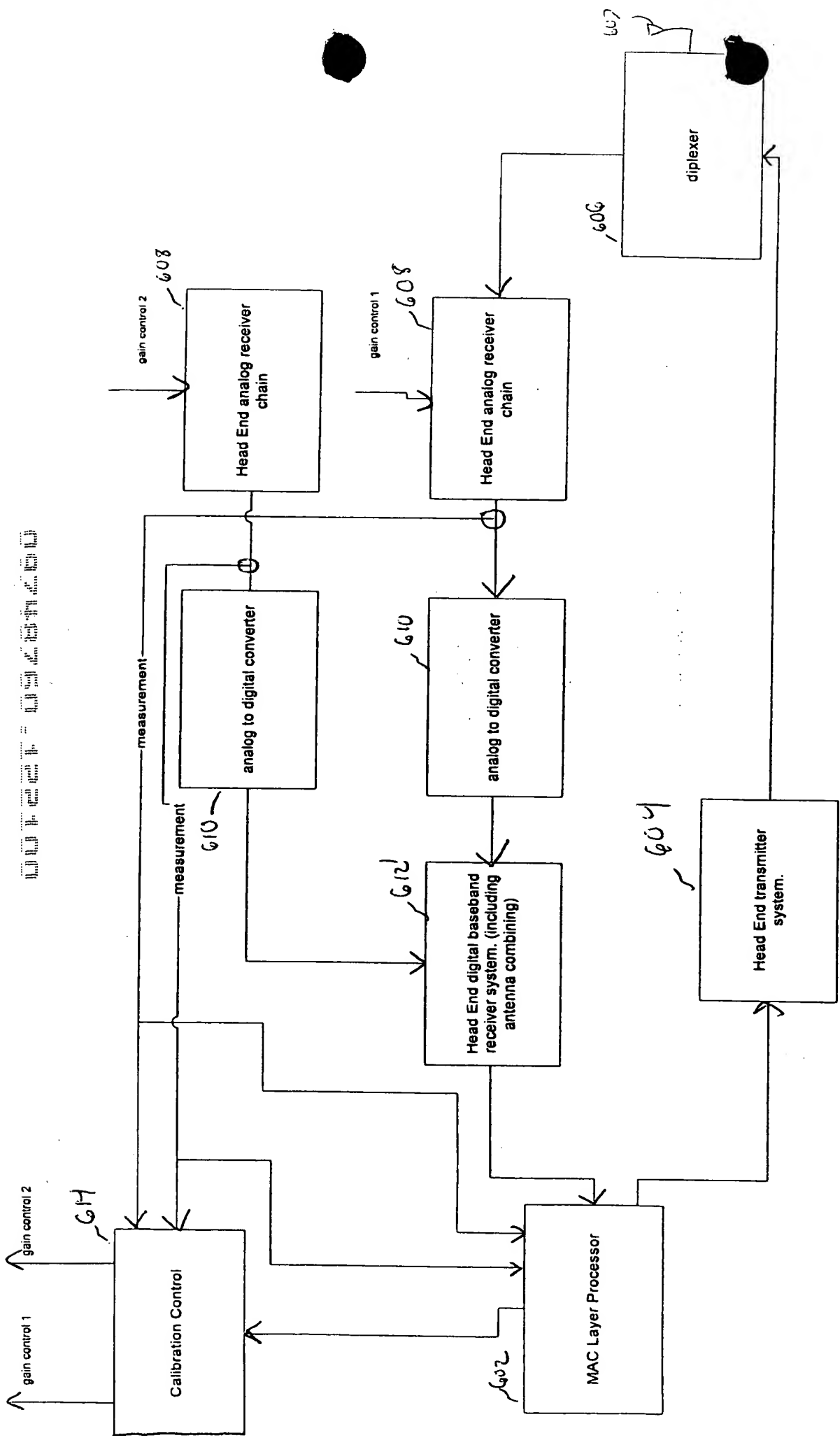


Fig. 7